Textbook Alignment to the Utah Core – Math 7

This alignment has been completed using an "Independent Alignment Vendor" from the USOE approved list
(www.schools.utah.gov/curr/imc/indvendor.html.) Yes No
Name of Company and Individual Conducting Alignment: McHugh and Associates
A "Credential Sheet" has been completed on the above company/evaluator and is (Please check one of the following):
□ On record with the USOE.
☐ The "Credential Sheet" is attached to this alignment.
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Instructional Materials Evaluation Criteria (name and grade of the core document used to align): Math 7 Core Curriculum
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Title: MathThematics, Book 2 ©2008 ISBN#: SE: 978-0-618-65607-3 / TE: 978-0-618-65610-3
Duklishan McDangel Liusii
Publisher: McDougal Littell
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Overall percentage of coverage in the Student Edition (SE) and Teacher Edition (TE) of the Utah State Core Curriculum: 92 %
Overall percentage of coverage in <i>ancillary materials</i> of the Utah Core Curriculum: N/A %
Over an percentage of coverage in uncularly materials of the Otah Core Curriculum. 14/A 70

Percentage of coverage in the student and teacher edition for Standard I: 89 % OBJECTIVES & INDICATORS				
		Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries
•	ctive 1.1: Represent rational pers in a variety of ways.			
a.	Demonstrate multiple ways to represent whole numbers, decimals, fractions, percents and integers using models and real-life examples.	SE: 15 (#46-51), 370 (#33-35), 577 (#1-4), 581, 582 (#1-6) TE: 15 (#46-51), 370 (#33-35), 577 (#1-4), 581, 582 (#1-6)		
b.	Simplify numerical expressions with whole number exponents using order of operations, and recognize that any positive number to the 0 power is 1.	SE: 9-11, 12 (Key Concepts, #32), 14 (#25-33), 15 (#34-41), 16 (#14-22), 78 (#5-10), 87 (#21), 90 (#32b), 92 (#44), 94 (#75-77, 80), 95 (#13, Standardized Testing 1-2), 128 (#56-58), 173 (#20-22), 286 (#20-23), 287 (Key Concepts, #26), 289 (#26b, 26e-26f, 27-35), 293 (#13-18), 308 (#40-45), 315 (#39-40)		
		TE: 9-11, 12 (Key Concepts, #32), 14 (#25-33), 15 (#34-41), 16 (#14-22), 78 (#5-10), 87 (#21), 90 (#32b), 92 (#44), 94 (#75-77, 80), 95 (#13, Standardized Testing 1-2), 128 (#56-58), 173 (#20-22), 286 (#20-23), 287 (Key Concepts, #26), 289 (#26b, 26e-26f, 27-35), 293 (#13-18), 308 (#40-45), 315 (#39-40)		

c.	Represent numbers greater than one using scientific notation.	SE: 89 (#31a, 31c), 91 (Key Concepts, #33d), 93 (#63-65, 69), 95 (#32, 34-35, 37), 158 (#15, 17-18)	
		TE: 89 (#31a, 31c), 91 (Key Concepts, #33d), 93 (#63-65, 69), 95 (#32, 34-35, 37), 158 (#15, 17-18)	
d.	Select the most appropriate form of a rational number for a given context.	SE: Not addressed in this text TE: Not addressed in this text	

ration negat	ctive 1.2: Compare and order nal numbers, including positive and ive fractions, positive and negative I numbers and positive and negative nals.		
a.	Identify, read and locate rational numbers on a number line.	SE: 18 (#6), 19 (#7, 10b), 92 (#20-28), 394 (#4d)	
		TE: 18 (#6), 19 (#7, 10b), 92 (#20-28), 394 (#4d)	
b.	Compare pairs of rational numbers in different forms.	SE: Not addressed in this text	
		TE: Not addressed in this text	
c.	Order rational numbers with and without a number line.	SE: 78 (#12), 92 (#30), 93 (#71), 198 (#29-30)	
		TE: 78 (#12), 92 (#30), 93 (#71), 198 (#29-30)	

•	ctive 1.3: Explain relationships and valences among rational numbers.		
a.	Find equivalent forms for common fractions, decimals, percents and ratios, including repeating or terminating decimals.	SE: 84 (#7), 91 (#5-12), 95 (#1-4), 158 (#1-4), 258 (#27d), 261 (Key Concepts, #36c), 263 (#30, 33-36), 278 (#36), 314 (#26-29), 355 (#25-27), 358 (#1b), 360, 364 (#21a), 367 (#9-12), 370 (#39-44), 371 (#9-16, Standardized Testing), 373-374, 380 (Key Concepts, #26a), 381 (#1), 382 (#2-12), 385 (#1-18), 389 (#21-22), 432 (#26-29)	
		TE: 84 (#7), 91 (#5-12), 95 (#1-4), 158 (#1-4), 258 (#27d), 261 (Key Concepts, #36c), 263 (#30, 33-36), 278 (#36), 314 (#26-29), 355 (#25-27), 358 (#1b), 360, 364 (#21a), 367 (#9-12), 370 (#39-44), 371 (#9-16, Standardized Testing), 373-374, 380 (Key Concepts, #26a), 381 (#1), 382 (#2-12), 385 (#1-18), 389 (#21-22), 432 (#26-29)	
b.	Predict the effect of operating with fractions, decimals, percents and integers as an increase or a decrease of the original value.	SE: 234 (#36), 252 (#8), 253 (#9), 258 (#30), 259 (#31), 261 (#36), 263 (#37-39), 265 (#13-16, 29-36), 291 (#53), 314 (#18-25)	
		TE: 234 (#36), 252 (#8), 253 (#9), 258 (#30), 259 (#31), 261 (#36), 263 (#37-39), 265 (#13-16, 29-36), 291 (#53), 314 (#18-25)	
c.	Recognize and use the identity properties of addition and multiplication, the multiplicative property of zero, the commutative and associative properties of	SE: 34 (#23), 120, 121 (#15, 19), 123 (Key Concepts, #21), 126 (#19-29), 127 (#30-49), 128 (#50-51), 129 (#11-24), 159 (#27-30), 229 (#12), 233 (#10), 283 (#10), 284 (#11, 16-17)	
	addition and multiplication, and the distributive property of multiplication over addition.	TE: 34 (#23), 120, 121 (#15, 19), 123 (Key Concepts, #21), 126 (#19-29), 127 (#30-49), 128 (#50-51), 129 (#11-24), 159 (#27-30), 229 (#12), 233 (#10), 283 (#10), 284 (#11, 16-17)	

d.	Recognize and use the inverse operations of adding and subtracting a fixed number, multiplying and dividing by a fixed number and computing squares of whole	SE: 67, 68, 69 (Key Concepts), 70 (Key Concepts, #36), 72 (#32-35), 259 (#33-34), 420, 421 (#4-6), 428 (Key Concepts), 430 (#1-4), 433 (#1-4, 9), 461 (#9), 493 (#35), 516 (#21-23)	
	numbers and taking square roots of perfect squares.	TE: 67, 68, 69 (Key Concepts), 70 (Key Concepts, #36), 72 (#32-35), 259 (#33-34), 420, 421 (#4-6), 428 (Key Concepts), 430 (#1-4), 433 (#1-4, 9), 461 (#9), 493 (#35), 516 (#21-23)	

	tive 1.4: Model meanings of ratios		
and o	Demonstrate that the fraction <i>a over b</i> represents <i>a divided by b</i> .	SE: 258 (#27d), 261 (Key Concepts, #36c), 263 (#30, 33-36), 278 (#36), 284 (#12c), 288 (#10, 12, 13), 293 (#7, 10), 314 (#26-29), 355 (#25-27) TE: 258 (#27d), 261 (Key Concepts, #36c), 263 (#30, 33-36),	
		278 (#36), 284 (#12c), 288 (#10, 12, 13), 293 (#7, 10), 314 (#26-29), 355 (#25-27)	
b.	Recognize percents as ratios based on 100 and decimals as ratios based on powers of 10.	SE: 15 (#49-51), 87 (#18a), 89 (#27-30), 90 (#32a, 32c), 91 (Key Concepts, #33), 92 (#35-38, 40, 42-43), 93 (#54, 57-62, 70), 94 (#80), 95 (#12, 26-31, Standardized Testing 2), 158 (#13-14), 358, 370 (#33-35), 581 TE: 15 (#49-51), 87 (#18a), 89 (#27-30), 90 (#32a, 32c), 91 (Key Concepts, #33), 92 (#35-38, 40, 42-43), 93 (#54, 57-62, 70), 94 (#80), 95 (#12, 26-31, Standardized Testing 2), 158 (#13-14), 358, 370 (#33-35), 581	
c.	Extend the multiplication of whole numbers to multiplication of fractions using area models, measurement models and the number line.	SE: 227-228 TE: 227-228	
d.	Compare the division of whole numbers to the division of fractions using area or set models, the number line and missing factors.	SE: 230 (Example), 231 (#18, 21a) TE: 230 (Example), 231 (#18, 21a)	

•	ctive 1.5: Solve problems involving nal numbers.		
a.	Compute fluently using all four operations with integers and positive fractions and decimals.	SE: 27 (#53-58), 31-34, 35-37, 38, 39-42, 43, 56 (#40-42), 78 (#18-26), 110 (#26-28), 154 (#32-37), 188 (#75-78), 193-195, 196 (Key Concepts), 198 (#31-41), 199 (#42-43, 45, 52-54), 200 (#19-27), 205-208, 212, 214 (#18-35), 215 (#36), 216 (#42), 217 (#47), 218 (#50-56), 219 (#17-24, Standardized Testing 2), 222 (#20-23), 223 (#30-33), 229 (#11a, 13), 231 (#20, 22), 232, 233 (#1-9, 11, 16), 234 (#17b-17d, 23-35), 236 (#1-12, 19-30), 253 (#11), 255 (#17b, 18c, 19), 256 (#21, 22a, 23), 257 (#24b), 258 (#27), 260, 262 (#1-6), 263 (#1-19, 27-36), 264 (#42b, 43-48), 265 (#1-12, 17-28, Standardized Testing 2), 278 (#33-38, 40-45), 283 (#4-5, 7), 284 (#12c, 15), 287 (Key Concepts), 288 (#1-22), 293 (#1-12), 314 (#5-12), 315 (#33-38), 339 (#24-27), 456 (#24-26), 544 (#22-27), 554 (#22-25), 573, 574, 580, 582 (#7-18), 583 TE: 27 (#53-58), 31-34, 35-37, 38, 39-42, 43, 56 (#40-42), 78 (#18-26), 110 (#26-28), 154 (#32-37), 188 (#75-78), 193-195, 196 (Key Concepts), 198 (#31-41), 199 (#42-43, 45, 52-54), 200 (#19-27), 205-208, 212, 214 (#18-35), 215 (#36), 216 (#42), 217 (#47), 218 (#50-56), 219 (#17-24, Standardized Testing 2), 222 (#20-23), 223 (#30-33), 229 (#11a, 13), 231 (#20, 22), 232, 233 (#1-9, 11, 16), 234 (#17b-17d, 23-35), 236 (#1-12, 19-30), 253 (#11), 255 (#17b, 18c, 19), 256 (#21, 22a, 23), 257 (#24b), 258 (#27), 260, 262 (#1-6), 263 (#14-19, 27-36), 264 (#42b, 43-48), 265 (#1-12, 17-28, Standardized Testing 2), 278 (#33-38, 40-45), 283 (#4-5, 7), 284 (#12c, 15), 287 (Key Concepts), 288 (#1-22), 293 (#1-12), 314 (#5-12), 315 (#33-38), 339 (#24-27), 456 (#24-26), 544 (#22-27), 554 (#22-25), 573, 574, 580, 582 (#7-18), 583	

b.	Solve problems using factors, multiples, prime factorization, relatively prime numbers and common divisibility rules.	SE: 176-178, 179-181, 182-183, 184-185, 185-188, 189, 199 (#46-48), 222 (#9-15), 405 (#32-35), 575 (#1-10) TE: 176-178, 179-181, 182-183, 184-185, 185-188, 189, 199 (#46-48), 222 (#9-15), 405 (#32-35), 575 (#1-10)	
c.	Solve application problems involving rational numbers.	SE: 37 (#32), 39 (#15), 40 (#16-19, 29-30), 41 (#37-39), 199 (#42-43), 215 (#36), 216 (#42), 217 (#47), 233 (#11, 16), 234 (#17b-17d, 35), 264 (#42b) TE: 37 (#32), 39 (#15), 40 (#16-19, 29-30), 41 (#37-39), 199 (#42-43), 215 (#36), 216 (#42), 217 (#47), 233 (#11, 16), 234 (#17b-17d, 35), 264 (#42b)	
d.	Determine if an answer is reasonable using estimation.	SE: 251 (#2b), 256 (#23), 260 (Key Concepts), 265 (#1-12, 17-28) TE: 251 (#2b), 256 (#23), 260 (Key Concepts), 265 (#1-12, 17-28)	

STAN	STANDARD II: Students will use proportional reasoning to solve problems.				
	Percentage of coverage in the student and eacher edition for Standard II: 100 % Percentage of coverage not in student or teacher edition, but covered in the ancillary material for Standard II: N/A %				
Овје	CTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries	
ratios	ctive 2.1: Solve problems involving s, rates, proportions and entages.				
a.	Solve ratio and rate problems using informal methods involving multiplication and division.	SE: 320 (#8a, 9), 324 (#20), 325 (#1-6, 9, 10a), 326 (#12, 13a), 329 (#1-4), 355 (#19-21), 388 (#1-4), 444 (#34a) TE: 320 (#8a, 9), 324 (#20), 325 (#1-6, 9, 10a), 326 (#12, 13a), 329 (#1-4), 355 (#19-21), 388 (#1-4), 444 (#34a)			
b.	Solve percent problems using ratio and proportion, including problems involving discounts, interest, taxes, tips and percent increase or decrease.	SE: 362-363, 364-365, 366 (Key Concepts), 368 (#17-22), 369 (#23b, 25-26), 370 (#45-48), 371 (#17-24), 378 (#18-19), 379, 381 (Key Concepts, #27), 383 (#14, 16a, 17-26), 384 (#27), 385 (#19-28, Standardized Testing 2), 389 (#23-28), 505 (#23-25), 516 (#17-20), 548 (#3a), 549 (#5a-5b), 550 (#6, 7a-7b, 8-10), 551 (Key Concepts, #11a), 551-554, 555, 571 (#16-18)			
		TE: 362-363, 364-365, 366 (Key Concepts), 368 (#17-22), 369 (#23b, 25-26), 370 (#45-48), 371 (#17-24), 378 (#18-19), 379, 381 (Key Concepts, #27), 383 (#14, 16a, 17-26), 384 (#27), 385 (#19-28, Standardized Testing 2), 389 (#23-28), 505 (#23-25), 516 (#17-20), 548 (#3a), 549 (#5a-5b), 550 (#6, 7a-7b, 8-10), 551 (Key Concepts, #11a), 551-554, 555, 571 (#16-18)			

c.	Solve problems involving proportions, rates and measures.	SE: 320 (#8-11), 324, 325, 326 (#12, 13a), 329 (#1-5), 343-345, 350 (Key Concepts, #31), 351 (#1-3), 352 (#4-11), 355 (#19-21), 356 (#1-4), 370 (#27-29), 384 (#28-31, 34-35), 389 (#12-14), 451 (#16b), 455 (#13), 457 (#3-4, 6), 461 (#19), 511 (#13), 512 (#17, 19a), 515 (#8-13), 517	
		(#5-12) TE: 320 (#8-11), 324, 325, 326 (#12, 13a), 329 (#1-5), 343-345, 350 (Key Concepts, #31), 351 (#1-3), 352 (#4-11), 355 (#19-21), 356 (#1-4), 370 (#27-29), 384 (#28-31, 34-35), 389 (#12-14), 451 (#16b), 455 (#13), 457 (#3-4, 6), 461 (#19), 511 (#13), 512 (#17, 19a), 515 (#8-13), 517 (#5-12)	

propo	ctive 2.2: Apply the properties of ortionality to different units of urement.		
a.	Convert from one unit of measurement to an equivalent unit of measurement in the same system using a given conversion factor.	SE: 141 (#19-24), 210 (#28), 213 (Key Concepts, #35), 216 (#43-44), 217 (#45-46, 48), 219 (#25-30), 223 (#37-42), 241 (#10), 242, 243 (#17), 244, 246 (#17a, 19-26), 247 (#27-37), 249 (#7-26), 308 (#46-48), 314 (#14-17), 469 (#15), 476 (#8-11), 477 (#12-15), 480 (#7-8), 496 (#2b), 497-498, 502 (Key Concepts, #20), 503 (#1-6), 504 (#7-8), 506 (#1-9), 518 (#6-7), 521 (#15-17), 585 TE: 141 (#19-24), 210 (#28), 213 (Key Concepts, #35), 216 (#43-44), 217 (#45-46, 48), 219 (#25-30), 223 (#37-42), 241 (#10), 242, 243 (#17), 244, 246 (#17a, 19-26), 247 (#27-37), 249 (#7-26), 308 (#46-48), 314 (#14-17), 469 (#15), 476 (#8-11), 477 (#12-15), 480 (#7-8), 496 (#2b), 497-498, 502 (Key Concepts, #20), 503 (#1-6), 504 (#7-	
b.	Understand that in a proportional relationship, all dimensions change by the same scale factor.	8), 506 (#1-9), 518 (#6-7), 521 (#15-17), 585 SE: 235 (#37), 449 (#7b, 9c), 452 (#18c), 455 (#18), 457 (Standardized Testing 1) TE: 235 (#37), 449 (#7b, 9c), 452 (#18c), 455 (#18), 457	
c.	Create and interpret scale drawings and approximate distance on maps using proportions.	(Standardized Testing 1) SE: 449 (#10), 453 (#21), 454 (#5-10), 457 (#7-8), 461 (#18) TE: 449 (#10), 453 (#21), 454 (#5-10), 457 (#7-8), 461 (#18)	

STANDARD III: Students will develop fluency with the language and operations of algebra to analyze and represent relationships.

	ntage of coverage in the <i>student and</i> er edition for Standard III: <u>87 %</u>	Percentage of coverage not in student or teacher edition, but covered in the <i>ancillary material</i> for Standard III: N/A %		
Овје	CTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries
Objective 3.1: Evaluate, simplify and solve algebraic expressions and equations.				
a.	Write a variable expression to identify pattern relationships, and use those expressions to make predictions.	SE: Not addressed in this text TE: Not addressed in this text		
b.	Translate verbal expressions into algebraic expressions.	SE: 48 (#10a-10b, 12a), 52 (#1-4), 57 (#1-2), 290 (#36a, 36c, 41a), 566 (#20) TE: 48 (#10a-10b, 12a), 52 (#1-4), 57 (#1-2), 290 (#36a, 36c, 41a), 566 (#20)		
c.	Simplify and evaluate algebraic expressions.	SE: 47 (#5a), 48 (#11a, 12b), 51 (Key Concepts), 52 (#5-10), 53 (#15-23), 57 (#3-14), 73 (#54-57), 79 (#28-30), 286 (#24), 290 (#36b, 36d, 37-40, 41b), 291 (#42-52), 292 (#62-64), 293 (#19-30), 315 (#41-42)		
		TE: 47 (#5a), 48 (#11a, 12b), 51 (Key Concepts), 52 (#5-10), 53 (#15-23), 57 (#3-14), 73 (#54-57), 79 (#28-30), 286 (#24), 290 (#36b, 36d, 37-40, 41b), 291 (#42-52), 292 (#62-64), 293 (#19-30), 315 (#41-42)		

d.	Show that performing the same operation on both sides of an equation will produce an equivalent equation.	SE: 61 (#11b), 62 (#13c), 63 (#15, 17c, 17g, 18c), 64 (#23b), 65 (#24a), 67 (#28), 68 (#31a, 33b), 69 (Key Concepts, #35) TE: 61 (#11b), 62 (#13c), 63 (#15, 17c, 17g, 18c), 64 (#23b), 65 (#24a), 67 (#28), 68 (#31a, 33b), 69 (Key Concepts, #35)	
e.	Solve single-variable linear equations and inequalities of The form $ax + b = c$, $ax + b < c$, or $ax + b > c$.	SE: 59 (#4c), 60 (#5a, 6b, 7a, 8b, 8d), 61 (#10b, 11f), 62 (#13d, 14b), 63 (#17f, 18d, 19), 64 (#20e, 21-22), 66 (#26-27), 67 (#30), 68 (#32, 33c, 34), 71 (#10c, 15), 72 (#23-31, 36-50), 73 (#60), 74, 79 (#33-38), 94 (#73-74), 110 (#20-25), 188 (#69-71), 215 (#37-41), 248 (#45-50), 284 (#13), 292 (#57-60), 302 (#28), 304 (Key Concepts), 307 (#22-33, 34b, 35, 37), 308 (#39), 309 (#12-15), 315 (#45-47), 328 (#18-20), 444 (#31-33), 501 (#13c, 14b), 502 (#19), 503 (Key Concepts, #21), 505 (#12-20, 26-31), 506 (#10-18), 521 (#19-21), 533 (#19-24), 544 (#29-34)	
		TE: 59 (#4c), 60 (#5a, 6b, 7a, 8b, 8d), 61 (#10b, 11f), 62 (#13d, 14b), 63 (#17f, 18d, 19), 64 (#20e, 21-22), 66 (#26-27), 67 (#30), 68 (#32, 33c, 34), 71 (#10c, 15), 72 (#23-31, 36-50), 73 (#60), 74, 79 (#33-38), 94 (#73-74), 110 (#20-25), 188 (#69-71), 215 (#37-41), 248 (#45-50), 284 (#13), 292 (#57-60), 302 (#28), 304 (Key Concepts), 307 (#22-33, 34b, 35, 37), 308 (#39), 309 (#12-15), 315 (#45-47), 328 (#18-20), 444 (#31-33), 501 (#13c, 14b), 502 (#19), 503 (Key Concepts, #21), 505 (#12-20, 26-31), 506 (#10-18), 521 (#19-21), 533 (#19-24), 544 (#29-34)	

_	etive 3.2: Represent relationships graphs, tables and other models.		
a.	Identify integer coordinates when given the graph of a point on a rectangular coordinate system.	SE: 22 (#22-23, 24a, 25), 24 (Key Concepts, #28b), 26 (#43), 27 (#28-29)	
		TE: 22 (#22-23, 24a, 25), 24 (Key Concepts, #28b), 26 (#43), 27 (#28-29)	
b.	Graph ordered pairs of integers on a rectangular coordinate system.	SE: 22 (#26), 24 (Key Concepts, #28a), 26 (#44), 27 (#47b), 56 (#39), 76 (#5b, 5d), 118 (#12d), 120 (#13a), 126 (#16-17), 292 (#61a), 326 (#13b), 566 (#22)	
		TE: 22 (#26), 24 (Key Concepts, #28a), 26 (#44), 27 (#47b), 56 (#39), 76 (#5b, 5d), 118 (#12d), 120 (#13a), 126 (#16-17), 292 (#61a), 326 (#13b), 566 (#22)	
c.	Model real-world problems using graphs, tables, equations, manipulatives and pictures.	SE: 47 (#6), 48 (#9), 49 (#13, 15), 50 (#18), 51 (#20), 52 (#14a-14b), 53 (#24-25), 54 (#26b, 33c-33d), 55 (#36a, 36c), 57 (#15-17), 60 (#6a, 8a, 8c), 61 (#10a), 64 (#23a), 70 (#1-3), 71 (#4-9, 10a, 10b, 11-14), 74 (#17-19, 32), 76 (#5a, 5d), 79 (#31-32), 98 (#5), 99 (#7, 9), 107 (#1a-1b, 2b, 3b), 124 (#6a), 307 (#34a), 326 (#12a)	
		TE: 47 (#6), 48 (#9), 49 (#13, 15), 50 (#18), 51 (#20), 52 (#14a-14b), 53 (#24-25), 54 (#26b, 33c-33d), 55 (#36a, 36c), 57 (#15-17), 60 (#6a, 8a, 8c), 61 (#10a), 64 (#23a), 70 (#1-3), 71 (#4-9, 10a, 10b, 11-14), 74 (#17-19, 32), 76 (#5a, 5d), 79 (#31-32), 98 (#5), 99 (#7, 9), 107 (#1a-1b, 2b, 3b), 124 (#6a), 307 (#34a), 326 (#12a)	

STAN	STANDARD IV: Students will use algebraic, spatial and logical reasoning to solve geometry and measurement problems.				
	Percentage of coverage in the <i>student and</i> teacher edition for Standard IV: 100 % Percentage of coverage not in student or teacher edition, but covered in the ancillary material for Standard IV: N/A %				
Овје	CTIVES & INDICATORS	Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries	
attrib	ctive 4.1: Draw, label, and describe outes of geometric figures to mine geometric relationships.				
a.	Draw, label and describe relationships among line segments, rays, lines, parallel lines and perpendicular lines, including midpoint of a line segment.	SE: 13 (#1-2), 16 (#1-2), 21, 22 (#20), 23 (Key Concepts), 26 (#40-41), 27 (#45-46), 28 (#25-29), 79 (#27), 170 (#30a, 30c, 31a, 31d, 32b-32c), 171 (Key Concepts), 173 (#16c-16e), 174 (#15b-15c, Standardized Testing 2), 209 (#25a-25b), 222 (#8), 435 (#2c) TE: 13 (#1-2), 16 (#1-2), 21, 22 (#20), 23 (Key Concepts), 26 (#40-41), 27 (#45-46), 28 (#25-29), 79 (#27), 170 (#30a, 30c, 31a, 31d, 32b-32c), 171 (Key Concepts), 173 (#16c-16e), 174 (#15b-15c, Standardized Testing 2), 209 (#25a-25b), 222 (#8), 435 (#2c)			
b.	Draw, label and describe relationships among vertical, adjacent, complementary and supplementary angles.	SE: 6-8, 11 (Key Concepts), 12 (Key Concepts, #31), 14 (#17-18, 21-23), 16 (#4-5, 9-10), 27 (#48-51), 56 (#43-44), 78 (#4b-4c), 437 (#7c-7d, 9d), 442 (#6, 9), 443 (#10-15), 444 (#5) TE: 6-8, 11 (Key Concepts), 12 (Key Concepts, #31), 14 (#17-18, 21-23), 16 (#4-5, 9-10), 27 (#48-51), 56 (#43-44), 78 (#4b-4c), 437 (#7c-7d, 9d), 442 (#6, 9), 443 (#10-15), 444 (#5)			

	Draw label and describe attributes	SE. 2.5. 11 (Vay Concepts, #20) 12 (#2.12) 16 (#2.6.0) 70	
c.	Draw, label and describe attributes	SE: 3-5, 11 (Key Concepts, #30), 13 (#3-12), 16 (#3, 6-8), 78	
	of angles, triangles and	(#1-3), 168 (#22-24), 169 (#25-28), 170 (#29), 171 (Key	
	quadrilaterals.	Concepts, #34), 172 (#6-14), 173 (#15a, 17b), 174 (#5-14,	
		15a, Standardized Testing 1), 188 (#72-74), 222 (#4-7),	
		235 (#39-40), 264 (#50-53), 292 (#61b), 396 (#10), 397	
		(#13, 401 (Key Concepts, #25), 403 (#13), 405 (#26), 406	
		(#7-10), 443 (#19-22), 444 (#28-30), 456 (#19-21), 460	
		(#3), 493 (#30-32), 557-558, 562 (Key Concepts), 563,	
		564 (#11-12), 567 (#1-3, Standardized Testing 1), 571	
		(#19-20, 21a)	
		TE: 3-5, 11 (Key Concepts, #30), 13 (#3-12), 16 (#3, 6-8), 78	
		(#1-3), 168 (#22-24), 169 (#25-28), 170 (#29), 171 (Key	
		Concepts, #34), 172 (#6-14), 173 (#15a, 17b), 174 (#5-14,	
		1	
		15a, Standardized Testing 1), 188 (#72-74), 222 (#4-7),	
		235 (#39-40), 264 (#50-53), 292 (#61b), 396 (#10), 397	
		(#13, 401 (Key Concepts, #25), 403 (#13), 405 (#26), 406	
		(#7-10), 443 (#19-22), 444 (#28-30), 456 (#19-21), 460	
		(#3), 493 (#30-32), 557-558, 562 (Key Concepts), 563,	
		564 (#11-12), 567 (#1-3, Standardized Testing 1), 571	
		(#19-20, 21a)	
		(#19-20, 21a)	

Objec	tive 4.2: Determine measurements	
	tric and customary units using	
appro	priate tools and formulas.	
a.	Estimate metric and customary measures using everyday objects and comparisons.	SE: 223 (#34-35), 238 (#4b, 5b-5c, 6), 239 (#7), 245 (#6-11), 246 (#12-16, 18), 249 (#1-6, Standardized Testing)
		TE: 223 (#34-35), 238 (#4b, 5b-5c, 6), 239 (#7), 245 (#6-11), 246 (#12-16, 18), 249 (#1-6, Standardized Testing)
b.	Measure length, area, volume and angles to appropriate levels of precision.	SE: 5 (#7-8, 9b), 11 (Key Concepts), 13 (#5-6), 14 (#19-20), 15 (#43-45), 78 (#4a), 170 (#31b-31c), 173 (#15b-15d), 186 (#32-34), 188 (#72-74), 209 (#25d), 210 (#26), 223 (#36), 240 (#8b), 245 (#1-4), 314 (#13), 397 (#12), 398 (#15, 16e), 400 (#21a, 22a), 402 (Key Concepts, #26), 404 (#17b 18-19, 21, 23b), 405 (#24, 25a), 406 (#15-17, Standardized Testing), 415 (#5), 417 (#18), 427 (#28a), 428 (#29a), 429 (Key Concepts, #32), 431 (#14b, 17-19), 432 (#23a), 433 (#13-15), 447 (#3a), 460 (#4), 461 (#12-14), 479 (#32-35), 533 (#25-26), 584 (#4-8), 586 TE: 5 (#7-8, 9b), 11 (Key Concepts), 13 (#5-6), 14 (#19-20), 15 (#43-45), 78 (#4a), 170 (#31b-31c), 173 (#15b-15d), 186 (#32-34), 188 (#72-74), 209 (#25d), 210 (#26), 223 (#36), 240 (#8b), 245 (#1-4), 314 (#13), 397 (#12), 398 (#15, 16e), 400 (#21a, 22a), 402 (Key Concepts, #26), 404 (#17b 18-19, 21, 23b), 405 (#24, 25a), 406 (#15-17, Standardized Testing), 415 (#5), 417 (#18), 427 (#28a), 428 (#29a), 429 (Key Concepts, #32), 431 (#14b, 17-19), 432 (#23a), 433 (#13-15), 447 (#3a), 460 (#4), 461 (#12-14), 479 (#32-35), 533 (#25-26), 584 (#4-8), 586

c.	Calculate the measurement of	SE: 173 (#15d), 427 (#28a), 428 (#29a), 432 (#23a)	
	everyday objects using formulas for		
	perimeters and areas of triangles and	TE: 173 (#15d), 427 (#28a), 428 (#29a), 432 (#23a)	
	quadrilaterals, and circumferences		
	and areas of circles		
d.	Calculate the measurement of	SE: 425 (#19b), 431 (#13c), 466 (#5a-5b, 6b), 476 (#4a),	
	everyday objects using formulas for	477 (#18a), 482 (#4), 491 (#14, 15a), 519 (#8a-8b)	
	surface area and volume of right		
	triangular and rectangular prisms	TE: 425 (#19b), 431 (#13c), 466 (#5a-5b, 6b), 476 (#4a),	
	and cylinders.	477 (#18a), 482 (#4), 491 (#14, 15a), 519 (#8a-8b)	

STANDARD V: Students will understand concepts from	probability and statistics and apply statistical methods to solve problems.

	ntage of coverage in the student and er edition for Standard V: 86 %	Percentage of coverage not in student or teacher edition, but the <i>ancillary material</i> for Standard V: N/A %	covered in	
OBJECTIVES & INDICATORS		Coverage in Student Edition (SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries
proba an ev	etive 5.1: Use basic concepts of ability to determine the likelihood of ent and compare the results of us experiments.			
a.	Write the results of a probability experiment as a fraction, ratio or decimal, between zero and one, or as a percent between zero and one hundred, inclusive.	SE: 144 (#6c-6d), 145 (#8a), 146 (#9c), 149 (#22), 150 (#5a), 151 (#7). 152 (#26b), 154 (#40), 155 (#1-9), 159 (#33), 278 (#39a), 409 (#5a, 5b), 411 (#14), 417 (#15b) TE: 144 (#6c-6d), 145 (#8a), 146 (#9c), 149 (#22), 150 (#5a), 151 (#7). 152 (#26b), 154 (#40), 155 (#1-9), 159 (#33), 278 (#39a), 409 (#5a, 5b), 411 (#14), 417 (#15b)		
b.	Compare experimental results with theoretical probability.	SE: 147 (#14b), 148 (#19), 149 (#22), 151 (#15b), 152 (#26c), 410 (#8), 413 (#20) TE: 147 (#14b), 148 (#19), 149 (#22), 151 (#15b), 152 (#26c), 410 (#8), 413 (#20)		
c.	Compare individual, small group and large group results of a probability experiment.	SE: Not addressed in this text TE: Not addressed in this text		

	etive 5.2: Display and compare data ke predictions and formulate		
	usions.		
a.	Display data using tables, scatter plots and circle graphs.	SE: 47 (#6a), 48 (#9), 49 (#13a), 50 (#18a), 52 (#14a), 53 (#24a, 24c-24d, 25a), 54 (#26b, 33c), 57 (#15-17), 76 (#5a, 5d), 79 (#31a), 98 (#5), 99 (#9a), 107 (#1a), 116 (#8a), 118 (#12b), 120 (#13a), 124 (#6a), 126 (#16-17), 129 (#5-10), 159 (#26b), 326 (#12a), 347 (#19a), 353 (#14a, 15a), 356 (#5), 387 (#6), 388 (#5), 417 (#17), 511 (#14), 512 (#19b), 515 (#14c), 516 (#16b), 521 (#23)	
		TE: 47 (#6a), 48 (#9), 49 (#13a), 50 (#18a), 52 (#14a), 53 (#24a, 24c-24d, 25a), 54 (#26b, 33c), 57 (#15-17), 76 (#5a, 5d), 79 (#31a), 98 (#5), 99 (#9a), 107 (#1a), 116 (#8a), 118 (#12b), 120 (#13a), 124 (#6a), 126 (#16-17), 129 (#5-10), 159 (#26b), 326 (#12a), 347 (#19a), 353 (#14a, 15a), 356 (#5), 387 (#6), 388 (#5), 417 (#17), 511 (#14), 512 (#19b), 515 (#14c), 516 (#16b), 521 (#23)	
b.	Compare two similar sets of data on the same graph.	SE: 76 (#5e), 109 (#16), 347 (#19b, 23), 349 (#30c-30f), 350 (Key Concepts), 354 (#16c-16d) TE: 76 (#5e), 109 (#16), 347 (#19b, 23), 349 (#30c-30f), 350 (Key Concepts), 354 (#16c-16d)	
c.	Compare two different kinds of graphs representing the same set of data.	SE: 354 (#17), 355 (#18a) TE: 354 (#17), 355 (#18a)	
d.	Propose and justify inferences and predictions based on data.	SE: 331 (#3), 333 (#14), 346 (#17, 18b), 347 (#20e, 21), 350 (#32), 353 (#13a, 14c, 15c), 356 (#7)	
		TE: 331 (#3), 333 (#14), 346 (#17, 18b), 347 (#20e, 21), 350 (#32), 353 (#13a, 14c, 15c), 356 (#7)	